IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) An air freshener for a motor vehicle comprising

an intermediate support piece including a horizontal plane planar surface with having a hole in a middle, said intermediate support piece having

a liquid freshener product container bottle or receptacle fitted from underneath by insertion through the hole of the intermediate support piece, an upper threaded end of the freshener bottle being fitted with

a freshener product rotary dispensing cap <u>fitted on an upper threaded end of the freshener product container bottle</u>, which is the freshener product rotary dispensing cap being applied from a top of <u>on</u> the intermediate support, the intermediate support having a descending plate on a front plane attachable to the <u>liquid</u> freshener <u>product container</u> bottle, while, on a back side in a middle, the intermediate support piece comprises <u>having</u>, on a rear side, a horizontal projection with a male dovetailed anchorage system for attachment to the motor vehicle, <u>by and</u>

a clip provided with a female dovetailed anchorage with a lateral insertion stop <u>fitted in said male dovetailed anchorage</u> system, said clip having flexible projecting arms for press-fitting

between air-conditioning grilles of the motor vehicle or at any other point on a dashboard.

2. (Currently Amended) The air freshener for a motor vehicle, according to claim 1, wherein the freshener product rotary dispensing cap has dispensing grilles, in an upper half, at two diametrically opposing points, while an inside of said cap has a tight-fitting bushing, a lower inner portion of the bushing comprises a threaded sector which attaches the freshener product rotary dispensing cap of the freshener bottle at an upper projecting threading of the freshener bottle, said bushing is provided on an outside of the cap at a point half-way up with a projecting ridge for coupling the bushing on an the inside of the freshener product rotary dispensing cap with a machined step of the freshener product rotary dispensing cap, and above the step the internal bushing has, above the step, ascending arched projections at two diametrically opposed points, which the arched projections engage, at an upper end, in channels in an upper inside portion of freshener product rotary dispensing cap consisting of descending arched sectors, while the ascending arched projections of the inner bushing are for opening up or sealing off the dispensing grilles in the freshener product rotary dispensing cap, which the freshener product rotary dispensing cap is provided with a fully-open and fully-closed stops, the stops consisting of radial

pieces integral with the inner bushing, which and the stops perform travel limiting action on the descending arched pieces in the upper inside portion of the <u>freshener product</u> rotary <u>dispensing</u> cap.

vehicles according to claim 2, wherein at a point of a bottom edge of the bushing integral with the inside of the rotary dispensing cap there is a protruding anchoring tab that fixes a position of the internal bushing during rotary dispensing cap turning movements, and the anchoring tub is only displaced from a position by exerting greater pressure when unscrewing the rotary dispensing cap of from the freshener product container to proceed to replace the rotary dispensing cap when the freshener product is used up.